

Texas Technological College

Program *Twelfth Annual Commencement*

JUNE 5 and 6, 1938

Lubbock, Texas

Come, Thou Almighty King

Come, Thou Almighty King,
Help us Thy name to sing,
 Help us to praise:
 Father all-glorious,
O'er all victorious,
Come and reign over us,
 Ancient of Days!

Come, Thou Incarnate Word,
Gird on Thy mighty sword,
 Our prayer attend!
Come, and Thy people bless,
And give Thy work success:
 Spirit of holiness,
 On us descend!

O College Mother, Beautiful

(DR. PAUL W. HORN)

O College Mother, Beautiful
Our hearts go out to thee;
We raise our voices in a prayer
For thy prosperity.
O College Mother, Beautiful,
Long be they life and blest,
May God crown all thy nights and days
With love and joy and rest!

O College Mother, Beautiful,
Thy skies of vaulted blue
Call to thy sons and daughters all
Forever to be true.
True to the State they love so well
The land that gave them birth,
True to their glorious heritage
The fairest land on earth!

Baccalaureate

Sunday, June Fifth, 8:00 P. M.

College Gymnasium

Procession of Graduating Class and Faculty

Doxology Congregation

Invocation Reverend C. E. Hereford
Pastor, First Baptist Church, Lubbock

Scripture Lesson Reverend J. M. Lewis
Pastor, First Presbyterian Church, Lubbock

Cello Solo, *O Thou Sublime Evening Star* Wagner
Julien Paul Blitz, Head of the Department of Music,
Accompanied by the Texas Technological College Orchestra—
Directed by Jim Nevins, Senior Band Major

Announcements

Hymn, *Come, Thou Almighty King* Congregation

Sermon Reverend Frank C. Brown, D. D.
Pastor, First Presbyterian Church, Dallas, Texas

College Hymn Congregation

Benediction Reverend Frank C. Brown

Recessional (Audience Standing)

(The audience will rise at entry of procession and remain standing until after the invocation.)

The Senior Class Gift will be presented to the College immediately following the Baccalaureate Services by Mr. Paul White, President of the Senior Class of 1938.

Presentation of gift between Chemistry Building and Library Building.
The audience is invited to be present.

Commencement

Monday, June Sixth, 10:00 A. M.

College Gymnasium

Processional, *Pontifical March* Gounod

College Orchestra

Invocation Dr. William Francis Fry

Commencement Address: "This Adjusting Era" Dr. Alfred E. Atkinson

President of the University of Arizona, Tucson, Arizona

Conferring of Degrees and Announcement of Honors

..... President Bradford Knapp

College Hymn Audience

Benediction Reverend H. G. Gantz

Pastor, First Christian Church, Lubbock

Recessional (Audience Standing)

College Orchestra

LIST OF CANDIDATES

DIVISION OF AGRICULTURE

BACHELOR OF SCIENCE IN AGRICULTURE

Agricultural Economics

Raymond Kendrick Green
James Lawrence Hicks
Johnny Key
William Clyde Mebus
Richard Ernest Sparks, Jr.
Wyman Jack Welch

Agricultural Education

Billy L. Coalson
David Horton Howell
Joseph Wesley Randolph
Stilwell Herbert Russell
George Truitt Sides
Robert Lee Stone

Agronomy

Ernest Gaston Bailey
Cecil Ivan Brashear
Aston Winburne Cole
Roy Sylvanus Higginbotham
Spencer Preston Whippo

Animal Husbandry

John Leslie Browning
Clifton Woodrow Cole
Walter D. Coulson
Neill Covington Flemister
Arch T. Fowler, Jr.

Animal Husbandry (Cont.)

A. Dean Harman
W. Burrell Jackson
John James Jarvis
Tommie Lee Kennedy, Jr.
Raymond Larimore King
R. K. McCoy
Joseph Lee McDade
Merle D. McMurtry
Archie Monroe Meekma
Charles C. Nunnally
Frank Seale
G. C. Shearer
M. J. Williams

Dairy Manufactures

Morris Alexander Hill
Samuel S. Hill (in absentia)
Jack Huber
Jack Jacobs
John Paul Kilgore
Lawrence H. Sides
William Harry Tinney

Horticulture

Winofred Davis Holley
Lloyd Crawford Miller

DIVISION OF ENGINEERING

BACHELOR OF SCIENCE IN ARCHITECTURAL ENGINEERING

Charles E. Glazner
Charles William McDavid (in absentia)
Loraine Stiles
Wilkins B. Hoppe
Walden Eugene Moore

BACHELOR OF ARTS (MAJOR: COMMERCIAL ART)

Joni Catherine Bundy
Mozelle Nordyke
Roberta Hunt
Erma Stokes

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

Otho Marvin Allen
Homer Elbert Henslee, Jr.
Clarence Rannefeld
Winton Rochelle
Leo J. Corley
Dan T. McDonald
William E. Richards
Ray C. Stiff

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

John C. Emmett
Carl Lee Kuentz
Wayland Merriman
William Byrd King, III
Fred Darrow Langdale
Douglas William Ross, Jr.

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Willis Lyle Donaldson
Cedric William Gragg
Hillery Allen Leslie
William Joshua Parks
Philip Sidney Sterrett
George Weldon Dupree
Lloyd M. Heggen
Edward P. Lynch
John Rosson Pierce
Aaron W. Williams

BACHELOR OF SCIENCE IN GEOLOGICAL ENGINEERING

Barney Clifton McCasland, Jr.
Jack Patrick Woodyard
Eugene Palmer

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

Carl William Bechtold

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

John Allan Bell
Maxwell D. Nuttall
William Franklin Whitesides
Lester A. Mueller
Martin E. True

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING (ADMINISTRATIVE OPTION)

William Junius Carter
Richard Harold Godeke

DIVISION OF ENGINEERING (Continued)

BACHELOR OF SCIENCE IN TEXTILE ENGINEERING

J. Darrell Branton	Frank Eddins
Dwight L. Epperson	Kendall Onstott
Jack Dawson Towery	Charles C. Wilson

BACHELOR OF SCIENCE IN TEXTILES (CHEMISTRY AND DYEING OPTION)

J. R. Earnest	J. Milton Hallmark
Walter C. Zerwer, Jr.	

DIVISION OF HOME ECONOMICS

BACHELOR OF SCIENCE IN HOME ECONOMICS

Clothing and Textiles

Billie Beatrice Bloom
Billie Sudderth McCollum
Elma Rose Rooney

Foods and Nutrition

Frances Cleveland
Helen Walker Cobb
Anne Pauline Edgett
LaVerne Dorothy Roach
Mary Frances Standefer

General Home Economics

Hermione Holcomb

Home Economics Education

Mildred Oneita Alldredge
Iris Bailey
Jimmie Forrest Bailey
Allene Bowers
Maxine Burrus
Debbie Crouch
Marjorie Belle Elder
Marjorie Enna Fleming
Barbara Altonie Green

Home Eco. Education (Cont.)

Mary Ruby Green
Florence Ethel Griffith
Lois Geraldine Haskins
Mary Loch Howell
Margaret Holloway Jennings
Wilma Adkisson Jones
Amye Rhue Kerr
Doris Loyd
Austine Cora McDonald
Ruth Elizabeth Magee
Virginia Ermine Millard
Oleta Moore
Gladys Evelyn Pierce
Neta Edith Polk
Orvalene Price
Julia Grace Roberts
Luceil Rose
Anita Ruth Senter
Elouise Wilke
Marie Womack
Louie Pauline Wright

DIVISION OF ARTS AND SCIENCES

BACHELOR OF BUSINESS ADMINISTRATION

Billie Burton Bayless	William Robert Blake
Mildred Ruth Blanton	E. C. Blythe
Milton Richard Bodzin	Ruby Lee Buchtien
William H. Bullock	Mary Merle Carpenter
Harold Maurice Chernosky	Charles A. Clark
Paul Timothy Coe	Charline Davis
Charles Donnell D'Spain	Harry Leonard Earnest
Nathan Hoyt Eudaly	Ruby Barrett Farley
William Elton Goen	Essie Marie Greer
Robert H. Hale	Kathleen Hastings
Rose Elizabeth Higgs	August Jeff Holtkort
Robert Earl Johnson	Morgan Thomas Jones, Jr.
Austin Reginald Jordan	Owen T. Loyd
Asta McGuire	Venita McGuire
Thomas Jefferson McWilliams	Juanita Ruth Monteith
Sam Monroe Neathery	Mary Margaret Pickett
Dimitry Pratas	Frances Pauline Real
Mary Inez Rose	Beatrice Seitz
Judge Cooper Smith, Jr.	Lemuel Edwin Smith
Loyd Burkett Spears	Arphice Macon Spikes
Robert Earle Stalnaker	Sidney Robert Stout
Vernon Elgene Thompson	Hazel Lee Trotter

BACHELOR OF ARTS IN EDUCATION

ReeBerta Bernice Crosby	Mary Beatrice English
Jack Norred Goodloe	Neida Alice Haney (in absentia)
Emily Corinne Landrum	Winnie Hold Moss
Vadabel Baze Oldham	Birdie Fae Partain
Richard Clifford Pickett (in absentia)	

BACHELOR OF SCIENCE IN EDUCATION

Marjorie Ruth Allen	Winford E. Baze
Charles Milton Coffey	Natalie Marie Crosby
Bunnye Lois Dow	Ruth Elizabeth Dupree

BACHELOR OF SCIENCE IN EDUCATION (Continued)

Thomas Jefferson Fields	Gertrude Ford
Isabel Martin Garrison	Gurthal Gilligan (in absentia)
Elizabeth Ruth Graydon	Annie Letha Hamilton
Norman Hudson Heath	Mildred Holt
Ruby Jameson	Thurman Moran Jasper
Thelma Phillips Johnson	Alma Cortez Jones
Lewis Norton Jones	Lois Marie Killian
Robert Carroll McMath	Mildred Lenora Morris
Jack R. B. Nimmo	Aline Nunnally
Mary Evelyn Pickle	Faye Gill Rogers
Merle Mae Sides	Eloise Olivia Smith
Pauline Caviness Smith	Rodger Blanton Street
Elise Tucker	Dimple Ann Watson
Carol Cartwright Whippo	Elvis Thomas Williams
Myrtle Woodfin	

BACHELOR OF ARTS IN SCIENCES

Rudolph P. Anderson (in absentia)	Economics
Ben Carl Driver	Economics
John Henry Fish	Chemistry
George Baldwin Gray	Mathematics
Wayne Wright Hardy	Chemistry
John McCarroll, Jr.	Chemistry
George A. Shockley	Chemistry
Otis Taylor, Jr. (in absentia)	Chemistry
Juanita Thacker	Zoology

BACHELOR OF SCIENCE IN SCIENCES

Marshall Duncan Bradford	Zoology
George A. Carrithers	Geology
Harold Leon Cromer	Geology
Donald Thomas Gibson	Geology
Forrest Gish Houston	Chemistry
Jack Roach Huffmyer	Geology
Virginia Black Landwer	Zoology
Raymond Hartt Libby	Geology
Robert Wesley Lindsay	Physics
Hugh D. McCullough	Geology
Clarence Simpson Mast	Zoology
Rollin Samuel Orr	Physics
Thompson Deane Rodgers	Geology
Dean Johnson Veal	Chemistry
Robert N. Watson	Geology

BACHELOR OF ARTS IN SOCIAL SCIENCES

Betty Ann Bizzell	Journalism
Henry Aldrich Carlos Brummett, Jr.	History
Morris Sheppard Caudle (in absentia)	History
Mary Bynum Cobb	Journalism
Claude Miller Coffey	Government
James Gray Denton	Government
Ruby Ellison	History
Travis Foster	Journalism
Lillie Maxine Fry	Journalism
Roberta Marie George	Journalism
Joyce Leonard Glass	History
Fred Burns Harrell	Journalism
Donald Henry	Government
Washington Artemus Hicks	Journalism
Eleanor Doris Jobe	Journalism
Raymond Lee Johns	Journalism
James Hiram Kimmel, Jr.	Government
Ruby Lee Leary	Journalism
Ivan Lee Little	Philosophy
Futrelle McClain	Journalism
Jessie Mae Messick	History
Thomas Lee Miller	Journalism
Frances Elaine Price	Government
Anna Mae Puet	Journalism
Wayne Chadick Sellers	Journalism
Sylvia Smith	Journalism
Homer Ralph Snyder	History
Lawson K. Stiff	Government
Hilda Ingram Talbert	Anthropology
Margaret Evelyn Walker	History

BACHELOR OF ARTS IN SOCIAL SCIENCES (Continued)

Marym Watson	Journalism
Rex Webster	Government
Paul White	Journalism
Lilac Marie Yeats	History
Marie Zimmermann	Journalism

BACHELOR OF ARTS IN LANGUAGES AND MUSIC

Winifred Emma Aycock	English
Reba Bennett	English
Pauline Farris Coe	English
Lenorah Dell Cook	English
Loray Covington	English
Christia Juanita Cowan	Public School Music
Frances Bonham Finch	English
Rose Ethel Hubbard	English
Marian Maxine Hurmence	English
Harry Jordan	English
Oleta Kelley	Spanish
Alice Katherine Kersh	Speech
Leila Roberts Krueger (in absentia)	English
Woodrow Wilson Lott	English
William Aubrey McCarty	English
Doris Eloise Montgomery	English
Nora Lee Morgan	English
Dorothy Vernon Nabers	Speech
Mary Katherine Neal	English
Lorena Leslie Owens	English
Hazel Pollard	Speech
Gladys Mae Schantz	Spanish
Veda Shaw	English
Leona Anita Slaughter	English
Wyleta Smith	English
Ruth Jamison Stafford	English
Nell Bradford Walker	English
Winston O. Watkins	Spanish
David Roger Watts	English
Virginia Will	English

MASTER OF ARTS

- Elva Marshall Barnett, B. A., Texas Technological College, 1927.
Thesis: "The Life of Paul W. Horn"
- Billie Smith Bolin, B. S., East Texas State Teachers' College, 1928.
Thesis: "The Conference Period in Teaching English"
- Fred Griffin, B. A., Texas Technological College, 1936.
Thesis: "A Comparative Study of A Group of Short Story Textbooks"
- Floyd, Honey, B. A., Texas Technological College, 1929.
Thesis: "Reciprocal Trade Agreements"
- Nathan Johnson, B. A., Texas Technological College, 1932.
Thesis: "Then and Now in Education on the South Plains"
- Mary Imogene Keffer, B. A. Texas Technological College, 1937.
Thesis: "Theory and Construction of a Regular Polygon of 257 Sides"
- Warren Powers, B. A., Texas Technological College, 1933.
Thesis: "Survey of Finances of the Muleshoe Independent School District, 1925-1937"
- John Elbert Speer, B. A., Texas Technological College, 1931.
Thesis: "Drawing in the Junior Colleges of Texas"
- Pearl Watson, B. A., Texas Technological College, 1934.
Thesis: "Enriching the Curricula in Elementary Schools of Lubbock Through Co-Curricula Activities" (In absentia)
- Iva Alise Weathers, B. A., Texas Technological College, 1937.
Thesis: "The Determination of the Most Probable Corrections, by the Method of Least Squares, to the Constants in the Formula
- $$Q = 3.34H^{1.47} \left(\frac{2}{1 + 0.56H} \right), \text{ Where } Q \text{ is the Discharge in Cubic Feet}$$
- (2)
-2
(D)
- Per Second Per Foot of Length of Sharp Crested Weirs with End Contractions Suppressed"

MASTER OF SCIENCE

- G. Lyman Fulton, B. S., University of New Hampshire, 1936.
"The Subsurface Geology of the Monument Oil Field in New Mexico"
- David Humphreys, B. S., Texas Technological College, 1936.
Thesis: "Tri (Beta-hydroxyethylamino)-Culpric Sulfate"